Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	148	KWOK-HOI-Sin. KWOK-HOI-SINGin. KWOK-H-Sin. YIP-WING-Cin. YIP-WING-CHUI in. YIP-W-Cin. CHIGRINOV-Vin. CHIGRINOV-VLADIMIRin. CHIGRINOV-VLADIMIR-Gin. CHIGRINOV-VLADIMIR-GRIGORIEVICin. CHIGRINOV-VLADIMIR-GRIGORIEVICin. CHIGRINOV-VLADIMIR-GRIGORIEVIC Hin. CHIGRINOV-V-Gin. KOZENKOV-Vin. KOZENKOV-VALDIMIR-MARCOVICH in. KOZENKOV-VLADIMIR-Min. KOZENKOV-VLADIMIR-Min. KOZENKOV-VLADIMIR-MARKOVICH in. KOZENKOV-VLADIMIR-MARKOVICH in. KOZENKOV-VLADIMIR-MARKOVICH in. KOZENKOV-VLADIMIR-MARKOVICH in. KOZENKOV-VLADIMIR-MARCOVICH in. KOZENKOV-VLADIMIR-MARCOVICH in. KOZENKOV-VLADIMIR-MARCOVICH in. KOZENKOV-VLADIMIR-MARCOVICH in. KOZENKOV-VLADIMIR-MARCOVICH in. KOZENKOV-VLADIMIR-MARCOVICH	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 14:59
L2	48	KWOK-HOI-Sin. KWOK-HOI-SINGin. KWOK-H-Sin. YIP-WING-Cin. YIP-WING-CHUI in. YIP-W-Cin. CHIGRINOV-Vin. CHIGRINOV-VLADIMIRin. CHIGRINOV-VLADIMIR-GRIGORIEVICin. CHIGRINOV-VLADIMIR-GRIGORIEVICin. CHIGRINOV-VLADIMIR-GRIGORIEVIC Hin. CHIGRINOV-V-Gin. KOZENKOV-Vin. KOZENKOV-VALDIMIR-MARCOVICH in. KOZENKOV-VLADIMIR-MARCOVICH in. KOZENKOV-VLADIMIR-MARKOVICH in. KOZENKOV-VLADIMIR-MARKOVICH in. KOZENKOV-VLADIMIR-MARKOVICH in. KOZENKOV-VLADIMIR-MARCOVICH in. KOZENKOV-V-Min.	US-PGPUB; USPAT	OR .	ON	2005/10/30 15:04
L3	360	(photochemical\$4 photo-chemical\$4 photo adj chemical\$4) near stable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 15:04
L4	1090	photoalign\$4 photoorient\$5 photo-align\$4 photo-orient\$5 photo adj align\$4 photo adj orient\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 15:04
L5	179078	absorber	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2005/10/30 15:05

L6	844	hyptronic noar2 liquid noar2 are to	HC DCDUD	OB	ON	2005/10/20 15 55
LO	844	lyotropic near2 liquid near2 crystal	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/30 15:07
L7	10	isotropic near2 absorber	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2005/10/30 15:07
L8	16	anisotropic near2 absorber	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/30 15:08
L9	21296	azodye azo adj dye	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 15:08
L10	4	3 with 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 15:09
L11	3	3 with 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 15:09
L12	103	(photoalign\$4 photoorient\$5 photo-align\$4 photo-orient\$5 photo adj align\$4 photo adj orient\$5) with ((absorber llc! (liquid near2 crystal)) near3 (solution mixture material))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/30 15:12
L13	13	((photoalign\$4 photoorient\$5 photo-align\$4 photo-orient\$5 photo adj align\$4 photo adj orient\$5) near2 (layer coating film)) same dye	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/30 15:10
L14	8	(((align\$4 orient\$5) near (layer film coating)) with (light irradiat\$5)) same (lyotropic near2 liquid near2 crystal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 15:11
L15	37	((absorber llc! (liquid near2 crystal)) near3 (solution mixture material)) with ((photoalign\$4 photoorient\$5 photo-align\$4 photo-orient\$5 photo adj align\$4 photo adj orient\$5) near2 (layer coating film))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/30 15:11
L16	1090	photoalign\$4 photoorient\$5 photo-align\$4 photo-orient\$5 photo adj align\$4 photo adj orient\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 15:11

L17	426034	dye	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2005/10/30 15:11
L18	27	L17 same (L16)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/30 15:12
L19	56198	isotropic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2005/10/30 15:11
L20	844	lyotropic near2 liquid near2 crystal	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/30 15:11
L21		L20 same L19	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/30 15:11